Deployment of this or any other such technology should not place any burden of monitoring, reporting, or remediation of interference to any existing fixed or mobile service. Any and all costs incurred in dealing with BPL interference issues should be the responsibility of the BPL service provider.

Potential customers of BPL service should be warned of the likely potential that the service will be degraded or disrupted by operation of licensed fixed or mobile stations, and that those customers would not have any recourse other than refunds.

Deployment of BPL service should not be permitted on competitive grounds until fully deployed in areas with no service or where the existing service is somewhat more expensive than areas with competing providers.

Deployment of BPL should be prohibited in areas where antenna placement, relocation, or reorientation is restricted or otherwise not a reasonable alternative. Where antenna changes are reasonable, costs to make such antenna adjustments should be the responsibility of the BPL service provider.

Applications for BPL deployment should show how BPL would offer consumers superior service compared to other technologies such as '802.11(b)' wireless.